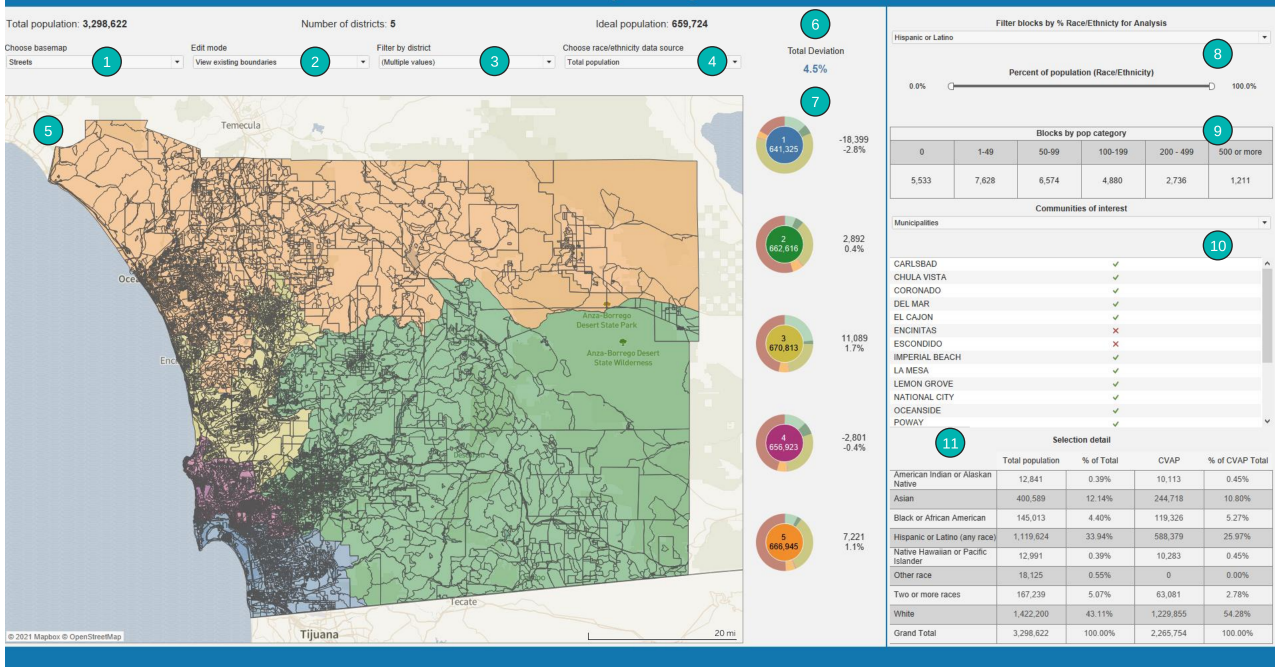
## County of San Diego



- 1. Basemap swapper: Select a streets or satellite view
- 2. Edit mode: Tool must be set to "edit mode" in order to draw district boundaries. Switch to "view existing" to see the original map.
- 3. Filter by district: Filter the map to show only specific districts.
- 4. Choose race/ethnicity data source: View race/ethnicity data by total population or citizen voting age population.
- 5. Map
- 6. Total deviation: The total deviation between the county's districts. This is the number that needs to be below 10% for a map to be valid.
- 7. District specific demographics: The donut charts show the total population, race/ethnicity breakdown, and population deviation for each district.
- 8. Filter blocks by % Race/Ethnicity for analysis: Select a race/ethnicity category from the dropdown menu. Then use the percent of population slider to filter for only those census blocks that meet the criteria.
- 9. Blocks by population category table: Hover on the population categories to illuminate the census blocks that fall within the selected range. Click the category again to filter the map to just those census blocks. The number below the category indicates how many blocks are within the range.
- 10. Communities of interest (COI) menu and table: Select a type of community of interest (e.g. municipalities, neighborhoods, etc...) from the dropdown menu to populate the table below with a list of the applicable COI's. Hover over the COI name to reveal the COI's demographics. A green check indicates the COI is preserved within a single district. A red X means that it is split amongst multiple districts.
- 11. Selection detail table: The demographic data in this table will update with any selection or filter you apply to the map.